Brake disk

Claims

1. A brake disk comprising

an annular disk area and a pot-shaped fastening area radially inward on the brake disk; a plurality of through holes through the pot-shaped area around the disk; and

at least one of reinforcing elements and axially offset oblique sections disposed in the pot-shaped fastening area of the brake disk and next to the through holes.

- 2. The brake disk of claim 1, wherein the axially offset oblique sections of the pot-shaped area of the brake disk include reinforcing webs perpendicular to a pot surface of the fastening area.
- 3. The brake disk of claim 1, wherein the reinforcing ribs are disposed in the pot-shaped area of the brake disk.
- 4. In combination, the brake disk of claim 1, and a wheel bearing having a rotatable flange component, wherein the brake disk is connected with the rotatable flange component of the wheel bearing and with a rim of a wheel having the wheel bearing.

5. The combination of claim 4, further comprising bolt holes in the pot-shaped area of the brake disk for enabling bolting of the brake disk to the wheel rim.